

SYSTEM PROVISIONING AND CONFIGURATION MANAGEMENT LAB

Lab File (2023-2024)

for

6th Semester

Submitted To

Dr. Hitesh Kumar Sharma Cluster Head (Cybernetics) School of Computer Science

Submitted By:

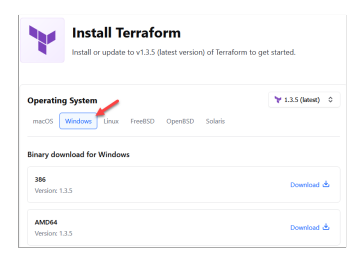
Arpit Goyal B. Tech. CSE DevOps [6th Semester] 500094790 R2142210148 B-3

Exercise 1– Install Terraform on Windows

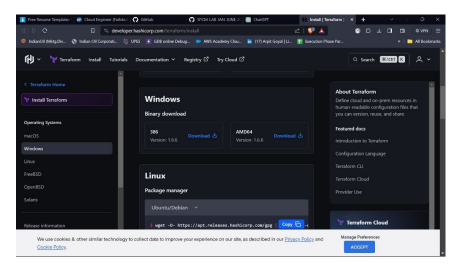
Download Terraform File for Windows

To find the latest version of Terraform for Windows:

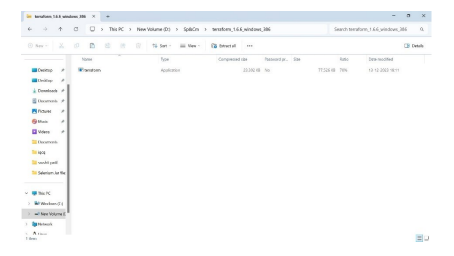
- 1. Browse to the Download Terraform page.
- 2. Select the Windows tab under the Operating System heading. The latest version is preselected.



3. Choose the binary to download. Select 386 for 32-bit systems or AMD64 for 64-bit systems. Choose the download location for the zip file if the download does not start automatically.



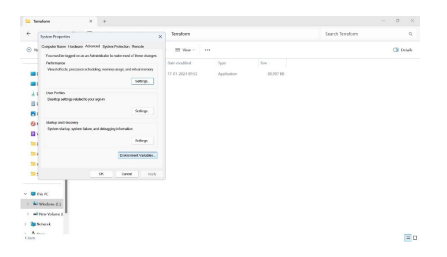
4. Unzip the downloaded file. For example, use the C:\terraform path. Remember this location so you can add the path to the environment variables.\



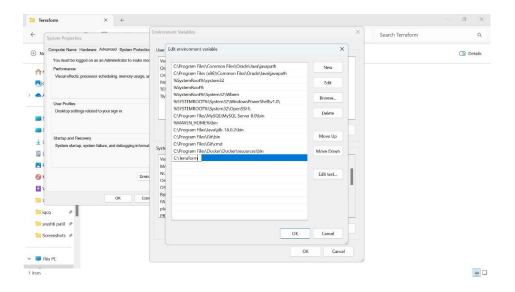
Add Terraform Path to System Environment Variables

To add the Terraform executable to the system's global path:

- 1. Open the start menu, start typing environment and click Edit system environment variables. The System Properties window opens.
- 2. Click the Environment Variables... button.



- 3. Select the Path variable in the System variables section to add terraform for all accounts. Alternatively, select Path in the User variables section to add terraform for the currently logged-in user only. Click Edit once you select a Path.
- 4. Click New in the edit window and enter the location of the Terraform folder.



5. Click OK on all windows to apply the changes.

Verify Windows Terraform Installation

To check the Terraform global path configuration:

- 1. Open a new command-prompt window.
- 2. Enter the command to check the Terraform version: terraform -version terraform -version



The output shows the Terraform version you downloaded and installed on your Windows machine.